



Product Overview

Medium Intensity Runway / Taxiway Marker



Model: 324-2

OVERVIEW

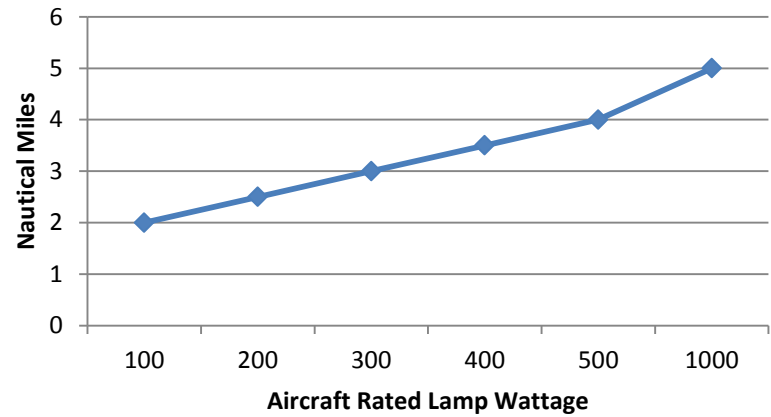
The model 324 Retro-Reflective Marker is secured to a moulded polyethylene double sided base. The moulded polyethylene base will accept the model 336-2 retro-reflective sheath. This option allows for simple and inexpensive upgrading from Medium Intensity (model 324-2) to High Intensity (model 336-2). The visibility range of the Model 324-2 is approximately 2-4 NM and, in most cases, outperforms lighting intensities of electrically powered systems. It requires **NO electricity, maintenance or ground support.**

The Model 324-2 Retro-Reflective Marker has been designed primarily for night operation in remote and/or unlighted airports or as an excellent backup to existing illuminated airfields. It offers a unique and patented design to allow superior visibility of runway edge, even at extreme distances or angles. The 324-2 Retro-Reflective Markers are available in different colors or color combinations.

Suggested Uses

- Civil Aviation
- Commercial Aviation
- Police
- Military
- Unpowered Landing Strips

Visibility Range Approx



DIMENSIONS & CHARACTERISTICS

- Overall height 41 cm (16")
- Rigid anodized aluminum sheath
- Frangible
- Polyethylene base
- Weatherproof: Ice, snow & rain
- Wind loads 200+ kph